

UV PROTECTION Zinc Oxide Neutral 104702



Zinc Oxide Neutral No. 104702 Microfine Pigment for Effective UVA and UVB Protection

BENEFITS

- · Zinc Oxide Neutral is a pigment of fine particle size
- · It is nearly transparent to visible light
- · No unacceptable whitening of the skin, even when used in high concentrations or after repeated application of cosmetic products containing Zinc Oxide Neutral
- Due to a special manufacturing process Zinc Oxide Neutral is pH neutral and does not shift the pH of cosmetic preparations into the alkaline range
- Zinc Oxide Neutral protects against UV-B and UV-A radiation up to wavelengths og 380 nm
- \cdot Easily dispersible in the oil and water phase of emulsions
- · Zinc Oxide Neutral has an extremely low content of trace metals, e.g. Pb and As
- · Approved to be used up to 25% in the USA, provisionally permitted in Europe
- · USP conform

PRODUCT DESCRIPTION

European Patent: 0603627 US Patent: 5527519 CAS No.: 1314-13-2 EINECS: 215-222-5 Molecular Weight: 81.4 g/mol INCI name: Zinc Oxide



GENERAL DESCRIPTION

Appearance / Condition at 20°C: white to yellowish powder Odor: practically odorless

Pharmacopoeia: conforms to USP Primary particle size (nm): on average 41

(interactive measuring with image analyzing system)

Particle size of agglomerates (μ m): on average 2 (Malvern Mastersizer) 90% < 5 Specific Surface Area (BET, m^2/g): 30 - 70

ANALYTICAL DATA

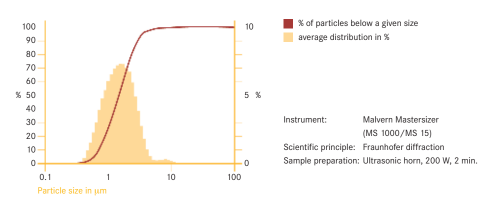
ZnO Assay %: min. 95.0 MgO Assay %: max. 0.7 SO_4^{2-} Assay %: max. 2.0 Loss on ignition %: max. 2.0 pH-value (DIN ISO 787, part 9): max. 7.5

Shelf life and storage conditions: 36 months in the original, closed container (protected from sunlight), dry, at 5 - 25 °C.

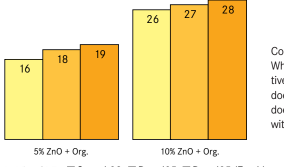
IMPORTANT ADVICES FOR FORMULATIONS

- Processing with Zinc Oxide Neutral is simple. It is easily dispersible in the oil and water phases of emulsions. A high energy mixer or, e.g. colloid mill is recommended
- •The use of Carbomers to thicken Zinc Oxide containing emulsions is not recommended due to formation of Zinc Acrylates which reduce the gelling properties of Carbomers
- · With thickening agents such as Bentone Gel, Veegum, Cellulose types, Xanthan Gum and its derivatives very stable emulsions can be formulated
- •The combination of Neo Heliopan® 357 and Zinc Oxide can interact to form a complex which may precipitate out of finished products
- · Zinc Oxide and Titanium Dioxide together in a formulation will coalesce resulting in agglomeration if the pH is between the Isoelectric Points of both materials

ZINK OXIDE NEUTRAL PARTICLE SIZE DISTRIBUTION (VOLUME DISTRIBUTION)



IN-VIVO SPF-DETERMINATION AFTER 27 MONTHS STORAGE



Conclusion: When manufactured effectively microfine zinc oxide does not agglomerate and does not lose performance with time.

In-Vivo SPF □ Sept. ' 93 □ Dec. '95 □ Dec. '95 (Fresh)

PATENT SITUATION

We kindly request that attention is paid to the following patents: EP0585239 B, US5587148 and patent application JP T206-509321. When contemplating the use of Zinc Oxide Neutral in combination with other UV absorbers, existing patents or patent applications should be considered.

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DISCLAIMER

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